

**AMENDMENTS TO THE SPECIFICATION:**

Delete originally filed Paragraph [0030] in its entirety and insert the following therefor:

--Seat arrangement 2 for control board 12 is constructed in the form of a box and is furnished with grooves and clip elements on the side walls of the box as groove elements 5B and clip elements 5C (see FIGS. 3 and 4), which retain control board 12 in seat arrangement 2 by positive and non-positive locking means. Control board 12 is inserted into the grooves and secured with clip elements. Seat arrangement 2 may be furnished with several grooves to that multiple control boards 12 or control boards 12 of different sizes may be inserted.--

Delete originally filed Paragraph [0031] in its entirety and insert the following therefor:

--FIG. 1 also shows a seat arrangement 2 for a condenser 9. This seat arrangement 2 includes a plurality of extended ribs 5D conformed on the exterior 4 of ventilator housing 1. In this case, exterior 4 itself also serves as a part of seat arrangement 2, since condenser 9 is inserted between a V formed in exterior 4 and two extended ribs 5D, which project into the V-shaped cutaway.--

Delete originally filed Paragraph [0033] in its entirety and insert the following therefor:

--In the embodiment shown, seat arrangement 2 for the condenser is provided between the two housing sections for two ventilators. In this worm casing, condenser 9 is secured by exterior wall 4 of housing 1 and extended ribs 5D which extend into the gusset area. The printed circuit board is preferably affixed to the rear of the worm casing to allow easy connection with the individual technical components.--

Delete originally filed Paragraph [0035] in its entirety and insert the following therefor:

--FIG. 2 shows a perspective view of a section of ventilator housing 1 with seat arrangements 2. A printed circuit board 11 and a condenser 9 are arranged on ventilator housing 1. Condenser 9

is arranged between extended ribs 5D and exterior 4 of ventilator housing 1. Condenser 9 may be inserted in positive locking manner into the seat arrangement.--

Delete originally filed Paragraph [0037] in its entirety and insert the following therefor:

--FIGS. 3 and 4 each show a perspective view of sections of ventilator housing 1 with a seat arrangement 2 for a first and another control board 12, 13. Seat arrangement 2 has three lateral walls and is open to the front. A plurality of parallel groove elements 5B are provided on the interior circumferential surface thereof, into which control boards 12, 13 are inserted. Control boards 12, 13 are held securely to the groove elements 5B via clip elements 5C. The grooves may be of differing dimensions to allow control boards 12, 13 of different sizes to be inserted. This enables easy replacement of control boards 12, 13.--

Delete originally filed Paragraph [0038] in its entirety and insert the following therefor:

--FIG. 5 shows an enlarged perspective view of a section of ventilator housing 1 according to the invention with seat arrangements 2 for a mains connector 10. Mains connector 10 is seated in seat arrangement 2. This means that in this case seat arrangement 2 represents a recess or a housing 5A into which mains connector 10 may be inserted. Seat arrangement 2 includes clasp elements 5E for accommodating a closure element 6, particularly a pivotably mounted cover, and an opening 7 through which a cable may be passed. The cable is held firmly and is prevented from twisting in seat arrangement 2 when closure element 6 closes seat arrangement 2. Closure element 6 is itself furnished with latch elements 5F, which assure a detachable attachment of closure element 6 to seat arrangement 2.--